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Using Magnetic Resonance Imaging to Study Stroke

Stroke, when blood flow is blocked in the brain, is a devastating disease of the cardiovascular system. **Oakland University** Distinguished Professor of Medical Physics **Michael Chopp** and his coworkers at **Henry Ford Hospital** reported in the journal **Stroke** of new advances in using Magnetic Resonance Imaging to monitor stroke in rats. Their paper "**Temporal MRI assessment of intracerebral hemorrhage in rats**" (vol. 39, pp. 2596-2602, 2008) concludes "These methods may be useful to evaluate therapeutic interventions after experimental ICH [Intracerebral Hemorrhage] and eventually in humans."

SUMMARY

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